

March 7, 1980

LB 912, 910, 873, 632, 276

amended vote aye, opposed no. This is the motion to advance the bill as amended to E & R for review. Record.

CLERK: 25 ayes, 0 nays on the motion to advance, Mr. President.

SPEAKER MARVEL: The motion is carried. The bill is advanced. The next bill is 632.

CLERK: Mr. President, if I may read briefly before I read 632, Senator DeCamp would like to print amendments to 276, Hoagland to 873, Senator Newell to 910. (See pages 1058-1059 of the Legislative Journal.)

Mr. President, LB 632 was introduced by the Committee on Agriculture and Environment and signed by its members. (Read title.) The bill was read on January 9, referred to Ag and Environment. It was advanced to General File. I have committee amendments pending, Mr. President, by the Ag and Environment Committee.

SPEAKER MARVEL: Who wants to take the committee amendments? Senator Lamb.

SENATOR LAMB: Mr. President, members of the Legislature, this is a bill whose basic purpose is to bring the state's statutes into line with federal statutes so that milk can be moved across state lines without any problem. The committee amendment addresses an original problem in regard to manufacturing milk and it also brings, as I understand it, manufacturing milk into...under regulations which also would facilitate interstate movement of that milk. I move the committee amendments be adopted.

SPEAKER MARVEL: All those in favor of that motion vote aye, opposed vote no, the adoption of the committee amendments to LB 632. We are voting on the committee amendments to 632. Have you all voted? Record.

CLERK: 25 ayes, 0 nays on adoption of committee amendments.

SPEAKER MARVEL: The committee amendments are adopted. Senator Lamb.

SENATOR LAMB: Mr. President, the white copy then does become the bill and as I mentioned before, it, as I understand it, brings state statutes into conformance with federal statutes so that milk may be moved across state lines. I move the bill be advanced.

SPEAKER MARVEL: The motion is to advance 632 as amended